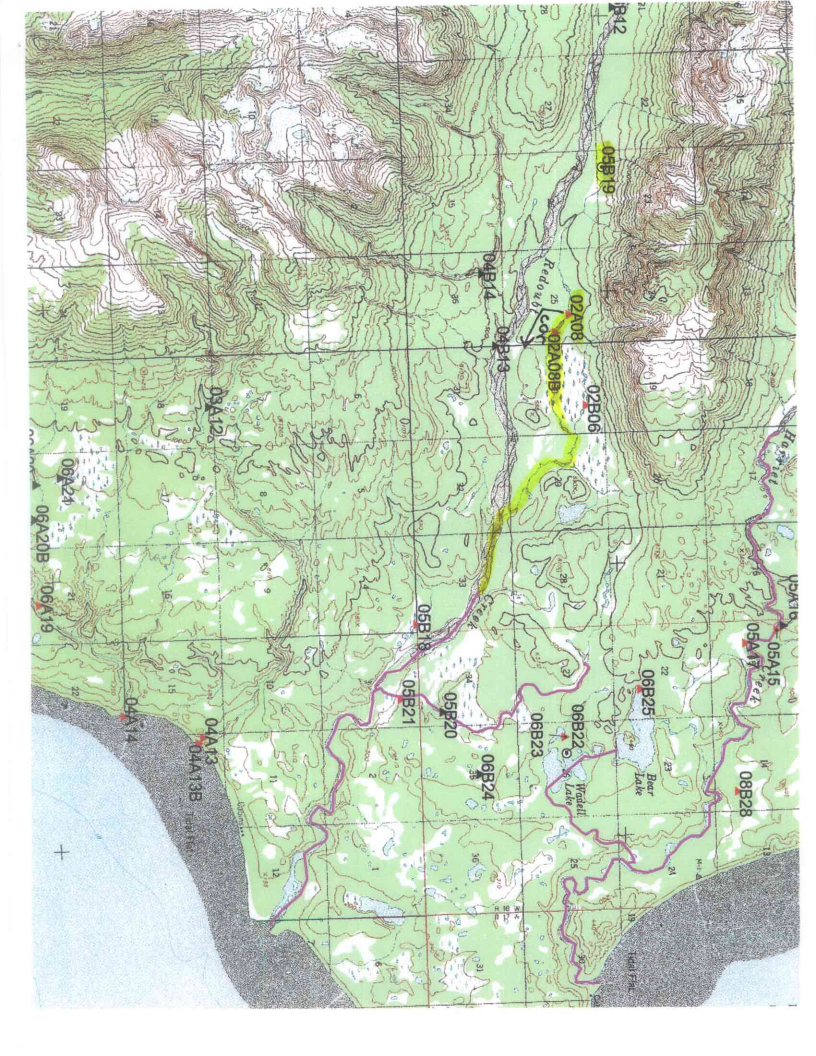
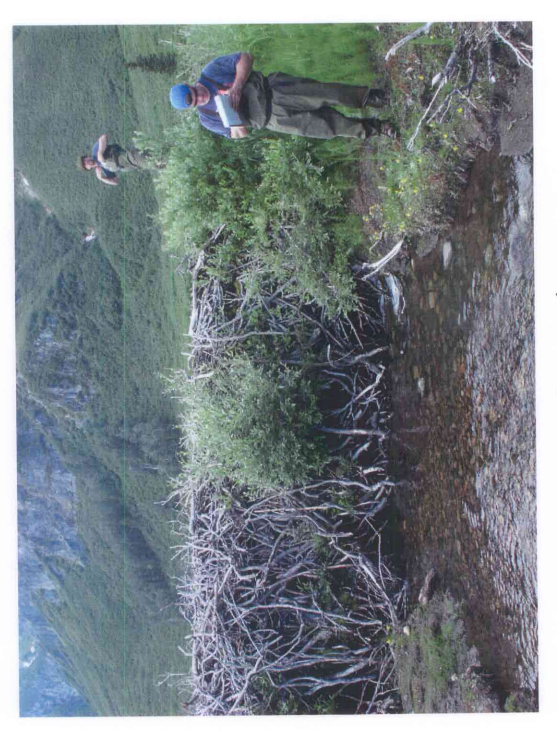


State of Alaska Department of Fish and Game Habitat and Restoration Division

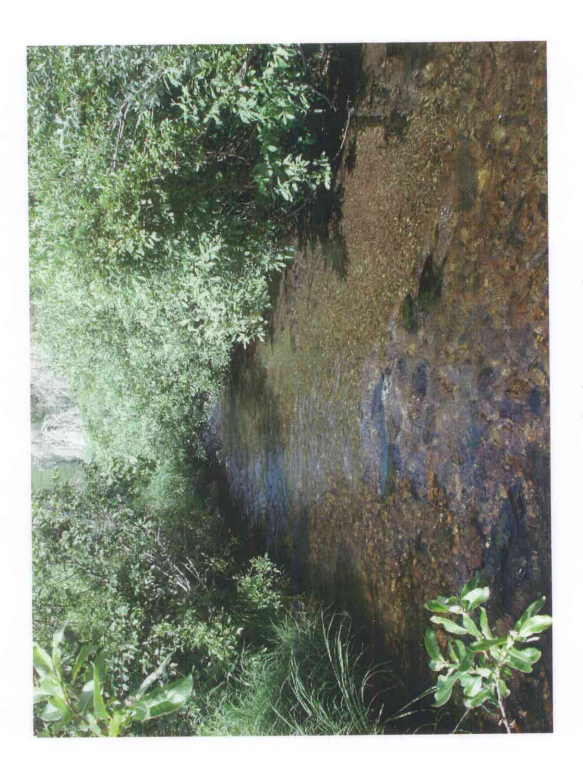
Nomination of Waters Important to Anadromous Fish

Region: Southcentra	i.	US	GS Quad:	Kenai B-7
	atalog Number of Waterway:	245-40-10020-2020		tus:
lame of Waterway:	Redoubt CK to	ib	JSGS Name	
Addition	Deletion	Correction	■ Back	up Information
		For Office Use		
Nomination #	03 070	1000 1 (0/9)	3/10	5/63
Revision Year:	7.003	Regional Supervisor		Date
nevision real.	1394		041	MALO3
Revision to: Atla	as Catalog	AWC Project Biologist		Date
В	oth X	1 (12		
Revision Code:	A-3 A-1			Date
		Drafted	e: 60.40811 Longitud	
SITE INFORMATION	Station: FSH0202A08 Visit: 1	Date Observed: 7/16/2002 Latitud Legal Description:	NE 1/4 Section 25, T. 4 N	
STREAM PARAMETER	Wetted OHW			
	Width (m) 3.5 3.66		am Stage: Medium	
Tha	lweg Depth (m) 0.23	Dominant Substrate: Gravel		
Station Comments:		Life Chame Innonite	ount: 10 Life Histo	ory: Anadromous
SPECIES INFORMAT Sampling Method: Po		Life Stage: Juvenile Co rea (m2): Effort (s): 360 Trap Time		.,.
	site: Specific Barrier Unknown	rea (mz).	Trap out:	·
Species Comments: 10	additional juvenile coho observed.	No fish observed ~2 miles upstream at 05E	319. Suspect beaver dam r	may be barrier,
bı	ut did not sample upstream.		115 11546	Desident
SPECIES INFORMAT	ION Dolly Varden	Elic otago: serior	ount: 9 Life Histor e(h): Trap in: 🖺	A DED
Sampling Method: Po	rtable Electrofisher A	rea (m2): Effort (s): 306 Trap Tim	Trap in:	The second of th
Fish passage barrier at	of fish observed -2 miles unstream a	05B19 No specific barrier is known. Susi	pect on-site beaver dam	ay be barrier,
bi	ut did not sample upstream.	05B19. No specific barrier is known. Susp	H.	1 4 2000
			MABITAT REG	PION
			Du-	REST
			VIS	RESTORATION
Additional Commen	its: Good spawnin	s and rearing he	abitet-see	attached
/ /	aver dam, at	upstream end or	f sach m	ay be
1 00	er but did no	the state of the state of	am of day	1
a parti	er, but did no	t sample upstre	am of day	~ -
IMPORTANT: Provide all	supporting documentation that this wat-	er body is important for the spawning, rearing	or migration of anadromous	fish, including:
accompliance and disch as and life at	ages absorbed compling methods cam	pling duration and area sampled; copies of fie well as other information such as: specific st	and notes, etc. Attach a copy	or a map anorming
habitat; locations, types,	served upper extent of each species, as and heights of any barriers; etc.	well as other information such as, specific st	Tourist Tourist Transfer of Tr	
Name of Observer	Joe Buckwalter, Fish and Wildli	fe Technician Phone: (90	07)267-2345 Date Pr	rinted: 12/11/200
Name of Observer.	Joe Buchwal	Z Teominian		
Address:		n, Alaska Department of Fish and Ga	ne	
	333 Raspberry Road Anchorage, AK 995181599 US	SA		
			n ie avidence that this	waterbody
should be included	in or deleted from the Catalog	nt and belief the above information of Waters Important for Spawning	, Rearing or Migration	of Anadromous
Fishes per AS 16.0				
Signature of Area F	diologist:			





02 A08 looking upstream



02A08 B Gooking upstream



Nomination of Waters Important to Anadromous Fish

Region: Southce	entral	USGS Quad:	Kenai B-7
	er Catalog Number of Waterway:		Status:
ame of Waterwa		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
Addition		or Office Use	
		or office odd	
Nomination #			
Revision Year:		Regional Supervisor	Date
TIOTIOIOTI TOUT			
Revision to:	Atlas Catalog	AWC Project Biologist	Date
ricvision to:	Both	And Floject Biologiet	
Revision Code:			
		Drafted	Date
ITE INFORMATI	ION Station: FSH0205b19 Visit: 1	Date Observed: 7/22/2002 Latitude: 60.415643	
		Legal Description: SW 1/4 Section	on 23, T. 4 N., R. 19 W., S.M
TREAM PARAMET	TER Wetted OHW		di
	Width (m) 9.15 9.76	Water Temp. (C): Stream Stage: Me	dium
	Thalweg Depth (m)	Dominant Substrate: Silt/Clay	
Station Comments		Life Stage: Not Applicable Count: 0	Life History: Unknown
SPECIES INFOR	MATION no fish collected or observed	Life orage, from Fr	p in:
Sampling Method:		and the second s	out:
	ier at site: Not applicable s: No fish captured; gear not recorded.		Γ
Additional Com	ments:		
			to be beliefed
number of fish and location of mouth a	life atomic absorbed, campling methode camp	er body is important for the spawning, rearing or migration of pling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches of	mach a copy of a map showing
	rver: Cecil Rich, Habitat Biologist	Phone: (907)267-2122	Date Printed: 12/10/20
Signat	rure: Ceal Rich		
		n, Alaska Department of Fish and Game	
Add	333 Raspberry Road	, riddid population of the wife seems	
	Anchorage, AK 995181599 US	SA	
	71 11		a that this waterhady
should be inclu Fishes per AS	uded in or deleted from the Catalog	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or	Migration of Anadromo
Signature of A	rea Biologist:		

